

Type	Hits	Search Text	DBs	Time Stamp
1	BRS 2	(column adj air) and ((257/\$3.ccls.) or (438/\$3.ccls.))	USPAT	2003/06/26
2	BRS 0	(air adj column) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT	2003/06/26
3	BRS 12	((anodic adj oxidation) with (photolithography or lithographic or lithography))and ((257/\$3.ccls.) or (438/\$3.ccls.))	USPAT; US-PGPUB	2003/06/26
4	BRS 1	"5641591".PN	USPAT	2003/06/26
5	BRS 1	"5696386".PN	USPAT	2003/06/26
6	BRS 1	"5904509".PN	USPAT	2003/06/26
7	BRS 1	"5962872".PN	USPAT	2003/06/26
8	BRS 1	"5420446".PN	USPAT	2003/06/26
9	BRS 1	"5587593".PN	USPAT	2003/06/26
10	BRS 0	((anodizing or anodic) with (pore or trench) with "other")and ((257/\$3.ccls.) or (438/\$3.ccls.))	USPAT; US-PGPUB	2003/06/26
11	BRS 1	((anodizing or anodic) with (pore or trench) with "other")	USPAT; US-PGPUB	2003/06/26
12	BRS 28	((anodizing or anodic) with (pore or trench) with (photolithography or lithographic or lithography))	USPAT; US-PGPUB	2003/06/26
13	BRS 35	(eb adj (photolithography or lithographic or lithography)) and ((257/\$3.ccls.) or (438/\$3.ccls.))	USPAT; US-PGPUB	2003/06/26
14	BRS 29	((anodic adj oxidation) with (pore or trench))and ((257/\$3.ccls.) or (438/\$3.ccls.))	USPAT; US-PGPUB	2003/06/26
15	BRS 19	(semiconductor.clm.) and ((205/\$3.ccls.)) and (@ay>2000)	USPAT	2003/08/27
16	BRS 1	(semiconductor.clm.) and ((205/\$3.ccls.)) and (@ay>2000) and (anodic.clm.)	USPAT	2003/08/27
17	BRS 0	"6540524"	USPAT	2003/08/27
18	BRS 1	6540524.pn.	USPAT	2003/08/27
19	BRS 1	6297164.pn.	USPAT	2003/08/27
20	BRS 0	(microelectromechanical and electrode).clm. and (@ay>2000)	USPAT; US-PGPUB	2003/08/27
21	BRS 0	(microelectromechanical and electrode).clm. and (@ay>2000)	USPAT	2003/08/27
22	BRS 4	(electrostatic adj comb).clm. and (@ay>2000)	USPAT	2003/08/27
23	BRS 1	(electrostatic adj comb).ab. and (@ay>2000)	USPAT	2003/08/27
24	BRS 7	(electrostatic adj comb).ab. and (@ay>1998)	USPAT	2003/08/27
25	BRS 44	((anodic adj oxidation) same (pore or trench))and ((204/\$3.ccls.) or (438/\$3.ccls.))	USPAT; US-PGPUB	2003/08/28
26	BRS 12	((anodic adj oxidation) same (pore or trench)) and (204/\$3.ccls.)	USPAT; US-PGPUB	2003/08/28
27	BRS 0	((anodic adj oxidation) same (pore or trench)) and (204/\$3.ccls.) and (semiconductor.clm.)	USPAT; US-PGPUB	2003/08/28
28	BRS 18	((anodic adj oxidation)) and (204/\$3.ccls.) and (semiconductor.clm.)	USPAT; US-PGPUB	2003/08/28
29	BRS 42	((anodic adj oxidation) and aluminum and pore).clm.)	USPAT; US-PGPUB	2003/08/28
30	BRS 5	((anodic adj oxidation) and nano).clm.)	USPAT; US-PGPUB	2003/08/28
31	BRS 19	((pore and nano).clm.)	USPAT	2003/08/28
32	BRS 26	((pore with substrate).clm.) and ((anodic adj oxidation) with pore)	USPAT	2003/08/28
33	BRS 2	((semiconductor adj laser) and substrate and ruthenium).clm.	USPAT	2003/08/28
34	BRS 7	(204/\$3.cor.) and (anodic adj oxidation) and silicon	USPAT	2003/10/16
35	BRS 0	(204/\$3.cor.) and ((anodic adj oxidation) same alumina)	USPAT	2003/10/16
36	BRS 4	(204/\$3.cor.) and ((anodic adj oxidation) and alumina)	USPAT	2003/10/16
37	BRS 0	(204/\$3.cor.) and ((anodic adj oxidation) with alumina)	USPAT	2003/10/16
38	BRS 20	(204/\$3.cor.) and ((anodic adj oxidation) with aluminum)	USPAT	2003/10/16
39	BRS 9	((hollow or hollowed) adj (oxide or dielectric)) and ((257/\$3.ccls.) or (438/\$3.ccls.))	USPAT	2003/12/05
40	BRS 0	"09895464"	USPAT; US-PGPUB	2003/12/05
41	BRS 0	09895464.ap.	USPAT; US-PGPUB	2003/12/05
42	BRS 0	"205.12"	USPAT; NO PGPUB	2003/12/05

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1	0	0					

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42	BRS 3	"895464.ap.	USPAT; US-PGPUB	2003/12/05
43	BRS 18	((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole))) and (@ad<20010703 or @rlad<2	USPAT; US-PGPUB	2003/12/05
44	BRS 16	((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) with hole or pore)) and (@ad<2001	USPAT; US-PGPUB	2003/12/05
45	BRS 16	((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) with hole or pore)) and (@ad<2001	USPAT; US-PGPUB	2003/12/05
46	BRS 1	"3794174*.PN.	USPAT	2003/12/05
47	BRS 1	"4144636*.PN.	USPAT	2003/12/05
48	BRS 1	"5141596*.PN.	USPAT	2003/12/05
49	BRS 1	"5275693*.PN.	USPAT	2003/12/05
50	BRS 1	"5275693*.PN.	USPAT	2003/12/05
51	BRS 1	"5543046*.PN.	USPAT	2003/12/05
52	BRS 1	"6225647*.PN.	USPAT	2003/12/05
53	BRS 1	"6309554*.PN.	USPAT	2003/12/05
54	BRS 15	(((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) with hole or pore)) and (@ad<2001	USPAT; US-PGPUB	2003/12/05
55	BRS 36	(((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) with hole or pore or groove or tube o	USPAT; US-PGPUB	2003/12/05
56	BRS 8	((((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) with hole or pore or groove or tube	USPAT; US-PGPUB	2003/12/05
57	BRS 10	(US-6464853-\$ or US-4443642-\$ or US-5861902-\$ or US-6461528-\$ or US-6476409-\$ or US-6650061-\$).di	USPAT; US-PGPUB	2003/12/05
58	BRS 8	(US-6464853-\$ or US-4443642-\$ or US-5861902-\$ or US-6461528-\$ or US-6476409-\$ or US-6650061-\$).di	USPAT; US-PGPUB	2003/12/05
59	BRS 1	anodize with oxidation with masuda	USPAT; US-PGPUB	2003/12/05
60	BRS 0	(anodize and oxidation and masuda).oref.	USPAT; US-PGPUB	2003/12/05
61	BRS 0	(anodize with oxidation).oref.	USPAT; US-PGPUB	2003/12/05
62	BRS 12	((anodic with oxidation).oref.) and (alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) wi	USPAT; US-PGPUB	2003/12/05
63	BRS 11	((anodic with oxidation).oref.) and (alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) wi	USPAT; US-PGPUB	2003/12/05
64	BRS 1	"3794174*.PN.	USPAT	2003/12/08
65	BRS 1	"4144636*.PN.	USPAT	2003/12/08
66	BRS 1	"4144636*.PN.	USPAT	2003/12/08
67	BRS 1	"5141596*.PN.	USPAT	2003/12/08
68	BRS 1	"5275693*.PN.	USPAT	2003/12/08
69	BRS 1	"5543046*.PN.	USPAT	2003/12/08
70	BRS 1	"6225647*.PN.	USPAT	2003/12/08
71	BRS 1	"6309554*.PN.	USPAT	2003/12/08
72	BRS 1	"5741435*.PN.	USPAT	2003/12/08
73	BRS 1	"6139713*.PN.	USPAT	2003/12/08
74	BRS 1	"6214738*.PN.	USPAT	2003/12/08
75	BRS 1	"6231744*.PN.	USPAT	2003/12/08
76	BRS 23	(((alumina with (via\$1hole or through\$1hole or ((via or through) adj hole) with hole or pore or groove or tube	USPAT; US-PGPUB	2003/12/08
77	BRS 9	"6231744* and (@ad<20010703 or @rlad<20010703)	USPAT; US-PGPUB	2003/12/08
78	BRS 19	(((alumina or (aluminum adj oxide)) with (pore or (nano adj (pore or wire)) or nano\$1pore or nano\$1wire) wi	USPAT; US-PGPUB	2003/12/08
79	BRS 6	(((alumina or (aluminum adj oxide)) with (pore or (nano adj (pore or wire)) or nano\$1pore or nano\$1wire) wi	USPAT; US-PGPUB	2003/12/08
80	BRS 24	(((alumina or (aluminum adj oxide)) with (hole or pore or groove or tube or ((nano or quantum) adj (pore or wi	USPAT; US-PGPUB	2003/12/08
81	BRS 11	(205/1211.cor.) and (@ad<20010703 or @rlad<20010703)	USPAT; US-PGPUB	2003/12/08
82	BRS 18	(((alumina or (aluminum adj oxide)) with (hole or pore or groove or tube or ((nano or quantum) adj (pore or wi	USPAT; US-PGPUB	2003/12/08

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BRS	11	(205/121.cor.) and (@ad<20010703 or @rlad<20010703)	USPAT; US-PGPUB	2003/12/08
BRS	1	((205/121.ccls.) and (@ad<20010703 or @rlad<20010703)) and ((hole or pore or groove or tube or ((nano	USPAT; US-PGPUB	2003/12/08
BRS	31	((205/121.ccls.) and (@ad<20010703 or @rlad<20010703)) and ((hole or pore or groove or tube or ((nano or	USPAT; US-PGPUB	2003/12/08
BRS	16	((205/S3.cor.) and (@ad<20010703 or @rlad<20010703)) and ((hole or pore or groove or tube or ((nano or	USPAT; US-PGPUB	2003/12/08
BRS	1	"6628053"	USPAT; US-PGPUB	2003/12/08
BRS	9	("6172902" "6194255").pn	USPAT; US-PGPUB	2003/12/08
BRS	2	("6172902" "6194255").pn.	USPAT; US-PGPUB	2003/12/08
BRS	2	"11200090"	JPO; DERWENT	2003/12/08
BRS	5	"11224422" "10121292"	JPO; DERWENT	2003/12/08
BRS	6	"11194134" "200031462" "11139815"	JPO; DERWENT	2003/12/08
BRS	7	"11194134" "200031462" "11139815"	EPO; DERWENT	2003/12/08
BRS	3	"0913508" "0951047"	EPO; DERWENT	2003/12/08
BRS	8	"913508" "951047"	EPO; DERWENT	2003/12/08
BRS	1	("621438" "6139713").pn.	USPAT; US-PGPUB	2003/12/08
BRS	2	("6214738" "6139713").pn.	USPAT; US-PGPUB	2003/12/08
BRS	3	(masuda with (micro\$1 hole or (micro adj hole)).)	USPAT; US-PGPUB	2003/12/08
BRS	1	(20020014621.did.) and (pattern)	USPAT; US-PGPUB	2003/12/08
BRS	1	(20020014621.did.) and (pattern with parallel)	USPAT; US-PGPUB	2003/12/08
BRS	5	(US-6464853-\$ or US-4443642-\$ or US-5861902-\$ or US-6461528-\$ or US-6476409-\$ or US-6650061-\$ or	USPAT; US-PGPUB	2003/12/08
BRS	4	("6628053" "6278231" "6476489" "646853" "6541386").pn.	USPAT; US-PGPUB	2003/12/08
BRS	5	("6628053" "6278231" "6476489" "6464853" "6541386").pn.	USPAT; US-PGPUB	2003/12/08
BRS	1	"3850762".PN.	USPAT	2003/12/08
BRS	1	"4687551".PN.	USPAT	2003/12/08
BRS	1	"4737799".PN.	USPAT	2003/12/08
BRS	1	"5077114".PN.	USPAT	2003/12/08
BRS	1	"5089092".PN.	USPAT	2003/12/08
BRS	1	"5259957".PN.	USPAT	2003/12/08
BRS	1	"5811917".PN.	USPAT	2003/12/08
BRS	1	"5866975".PN.	USPAT	2003/12/08
BRS	1	"5975976".PN.	USPAT	2003/12/08
BRS	1	"5741435".PN.	USPAT	2003/12/08
BRS	1	"6139713".PN.	USPAT	2003/12/08
BRS	1	"6214738".PN.	USPAT	2003/12/08
BRS	1	"6231744".PN.	USPAT	2003/12/08
BRS	1	"5420446".PN.	USPAT	2003/12/08
BRS	1	"5587593".PN.	USPAT	2003/12/08
BRS	1	"6139713".PN.	USPAT	2003/12/08
BRS	1	"5421958".PN.	USPAT	2003/12/08
BRS	1	"6129901".PN.	USPAT	2003/12/08
BRS	5	("6628053" "6278231" "6476409" "6464853" "6541386").pn.	USPAT; US-PGPUB	2003/12/08
BRS	1	"5973444".PN.	USPAT	2003/12/08
BRS	1	"6227122".PN.	USPAT	2003/12/08

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Type	Hit	Search Text	DBs	Time Stamp
124	BRS 1	"6097138".PN.	USPAT	2003/12/08
125	BRS 9	"61183497" "1079399" "3042289"	JPO; DERWENT	2003/12/08
126	BRS 4	"61183497" "10079399" "30042289"	JPO; DERWENT	2003/12/08
127	BRS 6	((alumina or (aluminum adj oxide)) with (pore or (nano adj (pore or wire)) or nano\$1pore or nano\$1wire) wi	USPAT; US-PGPUB	2003/12/08
128	BRS 1	"5773921".PN.	USPAT	2003/12/08
129	BRS 1	"5973444".PN.	USPAT	2003/12/08
130	BRS 1	"6097138".PN.	USPAT	2003/12/08
131	BRS 6	((alumina or (aluminum adj oxide)) with (hole or pore or groove or tube or ((nano or quantum) adj (pore or w	USPAT; US-PGPUB	2003/12/08
132	BRS 0	((alumina or (aluminum adj oxide)) with (trench or groove)) and (@ad<20010703 or @rlad<20010703)) and	USPAT; US-PGPUB	2003/12/08
133	BRS 1	((alumina or (aluminum adj oxide)) with (trench or groove)) and (@ad<20010703 or @rlad<20010703)) and	USPAT; US-PGPUB	2003/12/08
134	BRS 3	"5880525"	USPAT; US-PGPUB	2003/12/08
135	BRS 10	"6139713"	USPAT; US-PGPUB	2003/12/08
136	BRS 7	"6139713" and (@ad<20010703 or @rlad<20010703)	USPAT; US-PGPUB	2003/12/08
137	BRS 1	((alumina or (aluminum adj oxide)) with (ridge or mesa)) and (@ad<20010703 or @rlad<20010703)) and ((USPAT; US-PGPUB	2003/12/08
138	BRS 2	((((aluminum or al) with (ridge or mesa)).detd.) and (@ad<20010703 or @rlad<20010703)) and ((anodic o	USPAT; US-PGPUB	2003/12/08
139	BRS 0	((alumina or (aluminum adj oxide)) with (tooth or teeth or saw\$1tooth or saw\$1teeth)) and (@ad<20010703:USPAT; US-PGPUB	2003/12/08	
140	BRS 11	((anodic or anodically) with (oxidize or oxidized or oxidizing) with (tooth or teeth or saw\$1tooth or saw\$1teeth)) and (USPAT; US-PGPUB	2003/12/09
141	BRS 9	((anodic or anodically) with (oxidize or oxidized or oxidizing) with (ridge or groove or trench or mesa)) and (USPAT; US-PGPUB	2003/12/09
142	BRS 8	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
143	BRS 5	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
144	BRS 27	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
145	BRS 7	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
146	BRS 7	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
147	BRS 3	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
148	BRS 9	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/10
149	BRS 6	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
150	BRS 4	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
151	BRS 3	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
152	BRS 6	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
153	BRS 6	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
154	BRS 33	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
155	BRS 0	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
156	BRS 4	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
157	BRS 0	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
158	BRS 4	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<20:USPAT; US-PGPUB	2003/12/10	
159	BRS 14	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
160	BRS 17	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:USPAT; US-PGPUB	2003/12/10	
161	BRS 2	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:USPAT; US-PGPUB	2003/12/10	
162	BRS 14	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
163	BRS 4	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO; JPO; DERWENT; IBM	2003/12/10	
164	BRS 5	((((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2:EPO	2003/12/10	

A Standard Sort B Date Descending C Date Ascending D Sort by Name E Sort by Name F Sort by Date G Sort by Date H Sort by Comments I Sort by Error Definition J Sort by Errors

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128	BRS 1	"5773921".PN.	USPAT	2003/12/08
129	BRS 1	"5973444".PN.	USPAT	2003/12/08
130	BRS 1	"6097138".PN.	USPAT	2003/12/08
131	BRS 6	((alumina or (aluminum adj oxide)) with (hole or pore or groove or tube or ((nano or quantum) adj (pore or w	USPAT; US-PGPUB	2003/12/08
132	BRS 0	((alumina or (aluminum adj oxide)) with (trench or groove)) and (@ad<20010703 or @rlad<20010703)) and	USPAT; US-PGPUB	2003/12/08
133	BRS 1	((alumina or (aluminum adj oxide)) with (trench or groove)) and (@ad<20010703 or @rlad<20010703)) and	USPAT; US-PGPUB	2003/12/08
134	BRS 3	"5880525"	USPAT; US-PGPUB	2003/12/08
135	BRS 10	"6139713"	USPAT; US-PGPUB	2003/12/08
136	BRS 7	"6139713" and (@ad<20010703 or @rlad<20010703)	USPAT; US-PGPUB	2003/12/08
137	BRS 1	((alumina or (aluminum adj oxide)) with (ridge or mesa)) and (@ad<20010703 or @rlad<20010703) , and ((USPAT; US-PGPUB	2003/12/08
138	BRS 2	((aluminum or al) with (ridge or mesa)).detd.) and (@ad<20010703 or @rlad<20010703) and (((anodic o	USPAT; US-PGPUB	2003/12/08
139	BRS 0	((alumina or (aluminum adj oxide)) with (tooth or teeth or saw\$1tooth or saw\$1teeth)) and (@ad<20010703.USPAT; US-PGPUB	2003/12/08	
140	BRS 11	((anodic or anodically) with (oxidize or oxidized or oxidizing) with (tooth or teeth or saw\$1tooth or saw\$1teeth)) and (@ad<20010703.USPAT; US-PGPUB	2003/12/09	
141	BRS 9	((anodic or anodically) with (oxidize or oxidized or oxidizing) with (ridge or groove or trench or mesa)) and (USPAT; US-PGPUB	2003/12/09
142	BRS 8	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
143	BRS 5	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
144	BRS 27	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
145	BRS 7	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
146	BRS 7	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
147	BRS 3	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/09
148	BRS 9	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)).detd.) and (USPAT; US-PGPUB	2003/12/10
149	BRS 6	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
150	BRS 4	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
151	BRS 3	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
152	BRS 6	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
153	BRS 6	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
154	BRS 33	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
155	BRS 0	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
156	BRS 4	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
157	BRS 0	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
158	BRS 4	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<20.USPAT; US-PGPUB	2003/12/10	
159	BRS 14	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
160	BRS 17	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.USPAT; US-PGPUB	2003/12/10	
161	BRS 2	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.USPAT; US-PGPUB	2003/12/10	
162	BRS 14	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
163	BRS 4	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT; IBM	2003/12/10	
164	BRS 5	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO; JPO; DERWENT	2003/12/10	
165	BRS 5	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.DERWENT	2003/12/10	
166	BRS 17	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.JPO	2003/12/10	
167	BRS 0	((anodic or anodically) with (oxidize or oxidized or oxidizing or oxidation) with (al or aluminum)) and (@ad<2.EPO	2003/12/10	

Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
168	0	"5773921"					